

H. Saiga et al.  
Serial No. 10/049,513  
Page 3 of 4



COPY OF PAPERS  
ORIGINALLY FILED

**REMARKS**

RECEIVED  
MAY 16 2002  
Technology Center 2600

A typographical error occurred in the preparation of Claim 22 in the Preliminary Amendment filed in the above-identified patent application. This Second Preliminary Amendment corrects the error. Entry of the amendment to Claim 22 is requested.

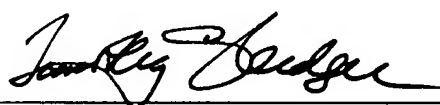
Early and favorable action in this case is requested.

Applicants also enclose a marked-up version of the changes made to the claim by the current amendment.

Respectfully submitted,

Date: May 1, 2002

By:

  
Timothy Carter Pledger  
Reg. No. 29,424  
Attorney for Applicant(s)

Dike, Bronstein, Roberts & Cushman  
Intellectual Property Practice Group of  
Edwards & Angell, LLP  
P.O. Box 9169  
Boston, MA 02209-4280  
(617) 517-5505  
Customer No. 21,874

**VERSION WITH MARKINGS TO SHOW CHANGES MADE**

Words to be added are indicated by underscore, while words to be deleted are indicated by ~~overstrike~~.

**IN THE CLAIMS:**

Kindly amend Claim 22 as follows:

22. (Amended) An image coding apparatus comprising:

~~a bit plane generator (303) dividing unitary image data into a plurality of bit planes determined depending upon the number of bits forming each pixel,~~

~~an image preprocessor (305) connected to said bit plane generator (303) to arrange bit data of the same position forming said plurality of bit planes in close proximity to combine said plurality of bit planes into a single bit plane, and~~

~~a data compressor (306) connected to said image preprocessor (305) to compress an image of said single bit plane.~~